Docket No. RPS920030227US1 Cromer, et al.

System and M thod for Concurrent WLAN and WPAN Wireless Modes From a Single Device

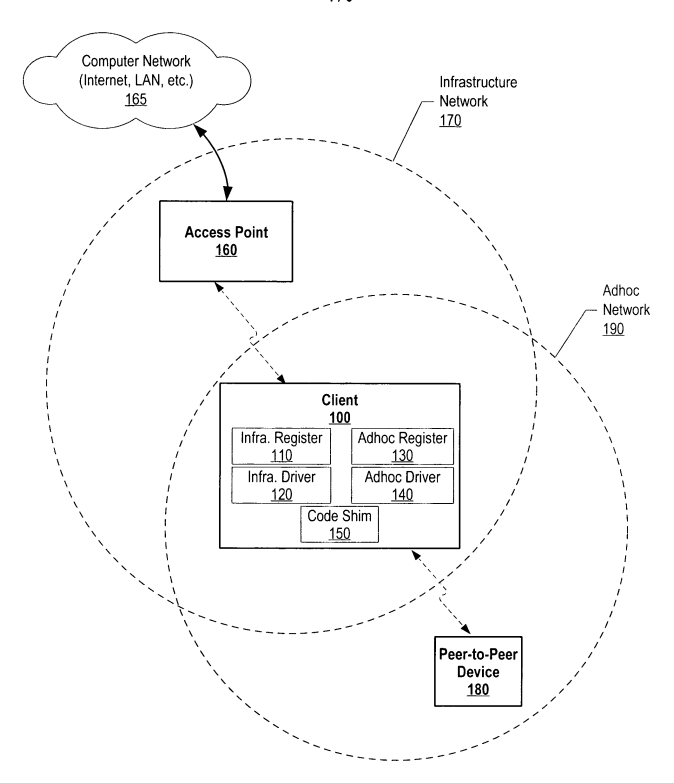


Figure 1

Docket No. RPS920030227US1

Cromer, et al.

System and Method for Concurr nt WLAN and WPAN Wirel ss Modes From a Single Device

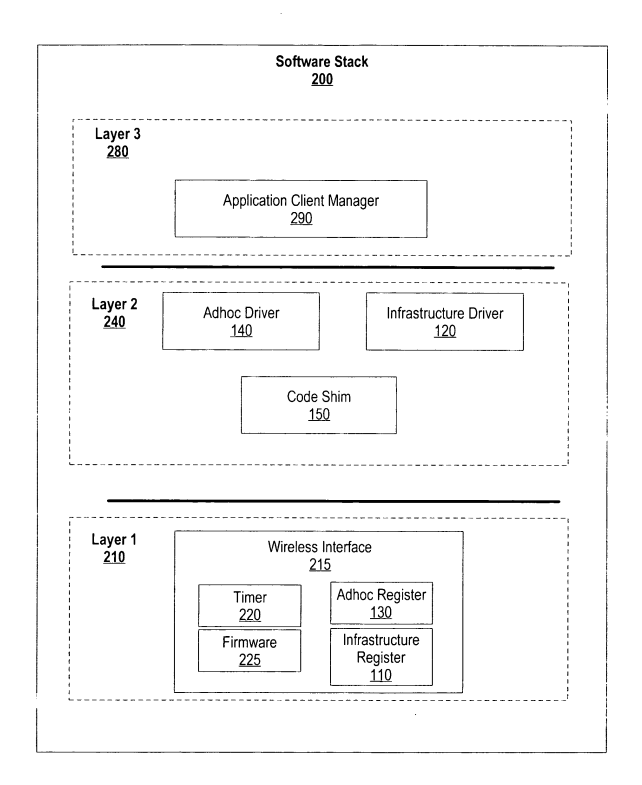
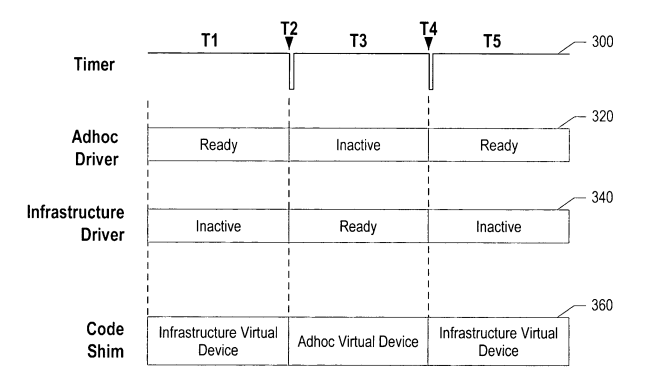


Figure 2

Dock t No. <u>RPS920030227US1</u>

Cromer, et al.

System and M thod for Concurrent WLAN and WPAN Wireless Modes From a Single Device



Docket No. RPS920030227US1 Crom r, t al.

System and M thod for Concurrent WLAN and WPAN Wir 1 ss Modes From a Single Device

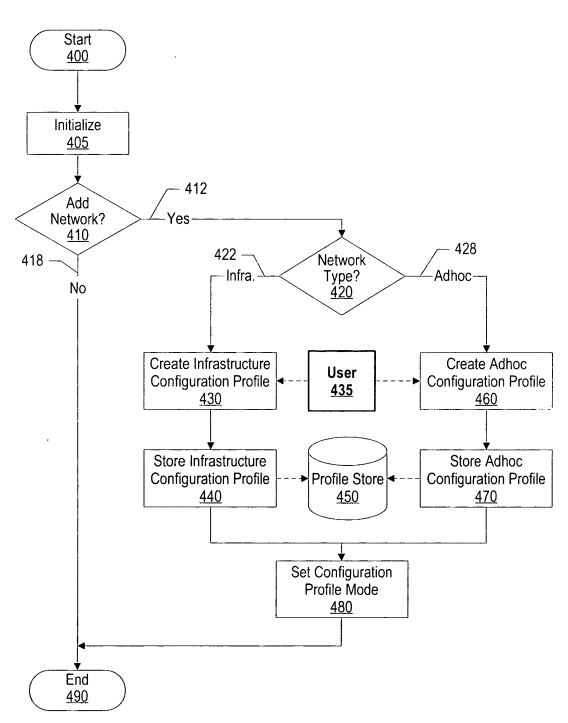


Figure 4

Docket No. <u>RPS920030227US1</u>

Cromer, et al.

System and Method for Concurrent WLAN and WPAN Wireless Modes From a Single Device

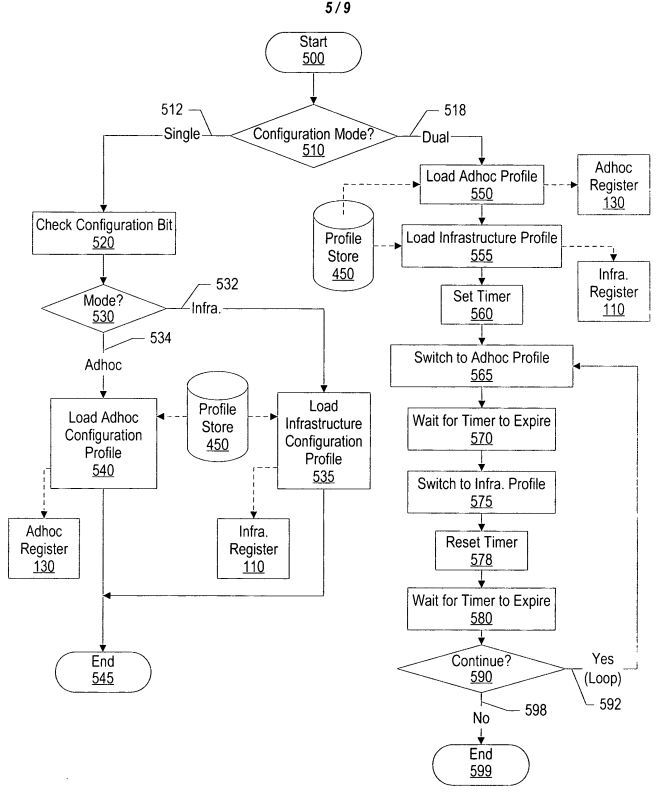


Figure 5

Dock t No. <u>RPS920030227US1</u>

Cromer, t al.

System and Method for Concurr nt WLAN and WPAN Wirel ss Modes From a Single Device

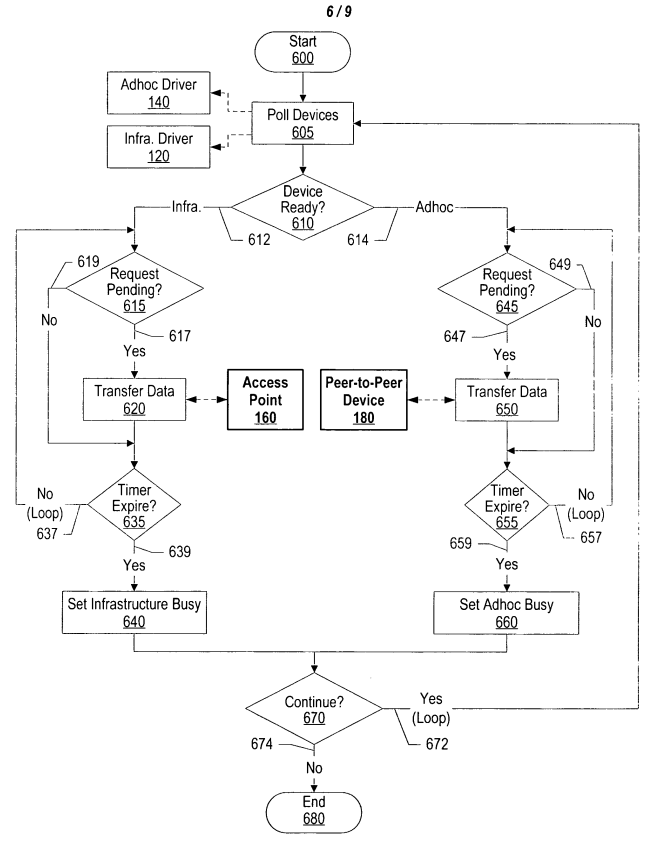


Figure 6

Docket No. RPS920030227US1 Cromer, et al. System and Method for Concurr on WLAN and WPAN Wirel ss Modes From a Single Device 7/9

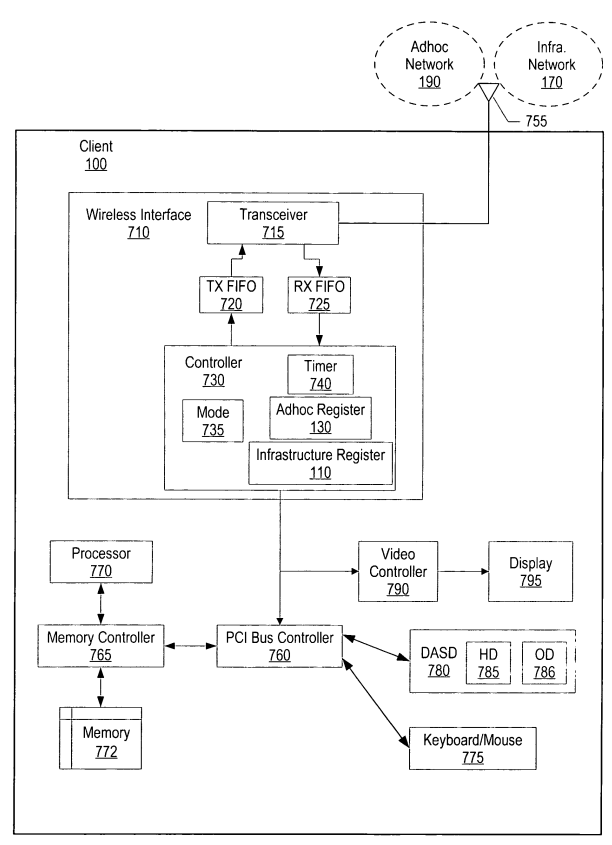


Figure 7

Docket No. RPS920030227US1

 ${\it Crom \ r, et al.} \\ System and Method for Concurrent WLAN and WPAN Wir \ less Modes From a Single Device$

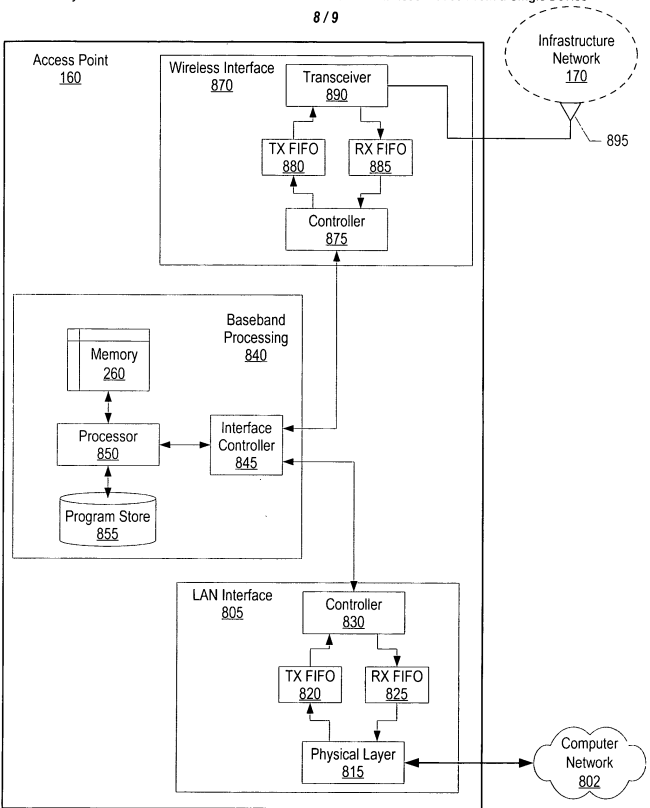


Figure 8

Dock t No. RPS920030227US1 Cromer, et al.

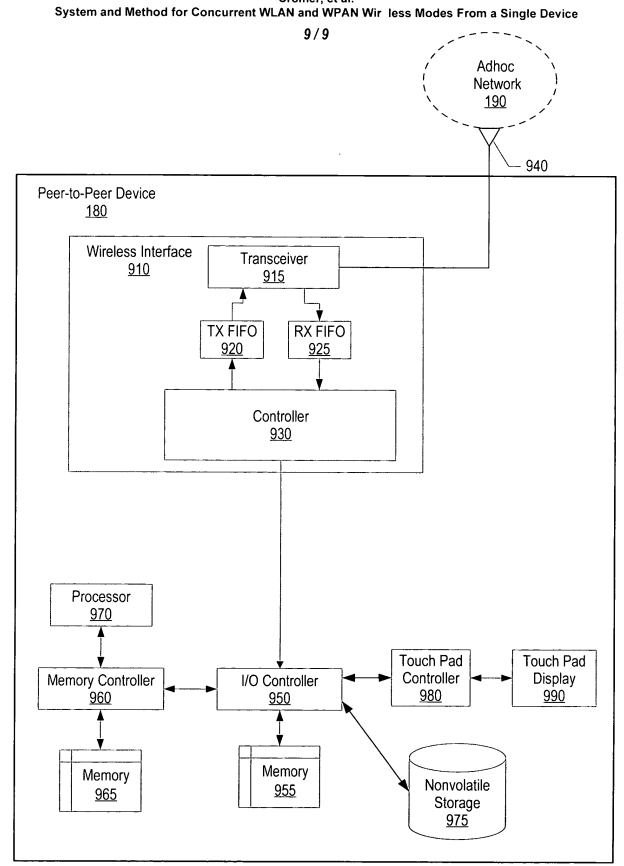


Figure 9